# VIRAJ JANEJA

# CONTACT

443-687-1020

virajjaneja@gmail.com

https://virajjaneja.github.io

# COMPUTING SKILLS

GitHub Repo: https://github.com/VirajJaneja

Programming (Java, Python, HTML)

Foundations of Data Science

Data Preprocessing and Analysis

Microsoft office 365

# EDUCATION Centennial High School, MD

Weighted GPA: 4.23 2020-2024 Unweighted GPA: 3.41

----Selected High school courses-----

Full GT/ AP Comp Sci Curriculum Math up to CALC C - AP

Intern Mentor - AP

Discrete Math

Humanities 4 year Program -----College Level courses-----

University of Maryland Baltimore County -IS 147 - Introduction To Computer

Programming 2021

Johns Hopkins University- Center for Talented Youth - Astrophysics 2018

# SPORTS

# **Varsity Tennis**

2022-Present

# **Junior Varsity Wrestling**

2022-2023

Recreational: Muay Thai, Kickboxing

# MUSICAL INSTRUMENTS

#### French Horn

2015-2021

# **Piano**

2018-Present

# LANGUAGES

English



Hindi

### OBJECTIVE

To graduate from college with a 4-year degree in Computer Science, programming specifically

#### PUBLICATIONS

Janeja V, Chen K, Exploring the Relationship between Neural and Physiological signals in an Immersive Virtual Buffet Environment, 2023 Academic Data Science Alliance Annual Meeting, October 24-27, 2023 at the University of Texas at San Antonio, https://academicdatascience.org/2023-adsa-annual-schedule/

# WORK EXPERIENCE

# Intern - Informatics for Human Flourishing Lab

University of Maryland Baltimore County - Mentor Dr. Karen Chen 2022-Present

#### Duties

- · Preprocessed functional near-infrared spectroscopy(fNIRS) data
  - Delved specifically into the removal of motion artifacts
- Performed literature review for fNIRS to summarize the state of the art research
- Analyzed fNIRS data using Python programming in Jupyter Notebooks
- Assisting in writing a soon-to-be-published paper

#### Skills Learned

- · The removal of motion artifacts
- Matplotlib (Python library)
- · Application of data science algorithms including K-NN, K-means clustering, linear regression
- · Summarizing and presenting research literature review

### Intern - Software Engineer/App Dev

Technuf 2023 **Duties** 

· Completing various outsourced tasks relating to webdev, application development, and software development, all of which contributed to a selling

#### **Tennis - Assistant Coach**

Howard County Parks and Rec

2021-2023

- Engaged with children ages 7-14 to teach them basic tennis skills
- Performed team building exercises with groups of children
- Supported Tennis summer camps and weekly classes
- Coordinated tennis activities with Head coach and other assistant coaches

# COMMUNITY SERVICE

### **TechGirls**

Member/Lead Tutor

2022-Present

• Tutoring/educating elementary-grade schoolers in a series of lectures and hands on activities relating to STEM

# EXTRACURRICULAR ACTIVITIES

# **Red Cross**

Member 2021-2022

### Speech and Debate

Member 2021-2022